Environmental Product Declaration

EPD I - ANPA - 6



HD4





Presentation

Aim of this document is to supply information on the environmental performances of the HD4 product life cycle, conforming to the "General rules for the drafting of Environmental Product Declaration" (ANPA, July 2001 draft) and to the category "Product Specific Requirements".

The environmental performance is measured by means of an LCA study carried out in accordance to ISO 14040 standards.

Manufacturer information

ABB T&D SpA - SACE T.M.S Via Friuli, 4 24044 Dalmine (BG) - Italia

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Dalmine production site is certified ISO 14001 since 1997.

Product description

The HD4 sulphur hexafluoride medium-voltage circuit breaker is used in electric distribution to control and protect lines, distribution and transformation substations, motors, transformers, condenser batteries etc.

It conforms to CEI 17-1 standards with the following characteristics:

- · Extremely compact dimensions
- · Fixed and pull-out versions
- Mechanical safety blocks against wrong manoeuvres
- · Arc extinction with no current snatching
- No arch re-establishment after interruption thanks to arch quenching properties of the dielectric means.
- · Poles sealed for life
- Energy-store command with standard anti-pumping device
- · Maintenance free
- · On demand, control device for SF6 gas

Scope of declaration

The LCA study is carried out on a fixed version of the HD4 range of products. The actuator rated characteristics are the following:

- · rated current 1250 A
- · rated voltage 24kV
- · rated breaking capacity up to 25kA

Functional unit

The functional unit, as specified in the Product Specific Requirements PSR-I 05:2001, is represented by the rated current. The reference flow for the LCA study is represented by the single circuit breaker.

System boundaries

The boundaries of the system surveyed by the LCA study conform to PSR-I 05:2001. For what unspecified by the Product Specific Requirements the following holds true:

Production

The system includes the production phases of all material concurring to make the circuit breaker, respecting the amounts shown in the chart.

Materials	[g]	%
Steel	55.043	52,4
Stainless steel	1.332	1,3
Aluminum	899	0,9
Alumina	378	0,4
Copper	16.736	15,9
Copper-tungsten20	315	0,3
Polyamide 11	15	0,0
Polyamide 66	183	0,2
Polycarbonate	140	0,1
Polycarbonate+FB30	61	0,1
PVC	8	0,0
Bronze	9	0,0
PTFE	227	0,2
Epoxy resin	23.751	22,6
Epoxy resin-Fe10	844	0,8
SF6	282	0,3
Brass	198	0,2
Partial	100.421	95,6
Weight	105.000	100,0
Cut-off		4,4%

Manufacture of finished product is carried out at the ABB T&D – Sace TMS Division factory located in Dalmine (Bergamo).

The environmental performance declaration is based on specific data, except for PTFE production for which generic data were used.

The reference energy mix is the Italian one (ANPA I – LCA version 2 databank).

Packaging of components and of finished product are not included in the system.

Sulphur exafluoride losses at the Dalmine site were included and considered equal to 3% of the gas mass contained in HD4.

Transportation

The system includes the transportation phases of finished and semifinished products concurring to make up the finished product. The transportation of finished product to clients was not considered since the product is sold on the international market.

Usage

The product usage phase brings along potential impacts, energy consumption and waste due to the production and supply of dissipated energy due to the Joule effect.

The reference energy mix used in the usage phase is the European one (ANPA I – LCA version 2 databank).

Usage conditions defined by reference PSR are summarized below:

Ie [A]	625
Time [h]	175.200

The resistance phase being equal to

$\mathbf{R}_{\text{phase}}[\mathbf{\Omega}]$ 32,5 * 10-6
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The power and therefore the energy losses are:

P [W]	38,1
Energy 20 years [MJ]	24.030

The yearly losses of sulphur exafluoride, during usage, were included in amounts equal to 0.29% (maximum admitted loss).

End of life

The environmental performance declaration regarding the phase of the product's end of life is made under the hypothesis that the best available technology is used and is based on the following scenario.

Material	Recycle	Recovery	Landfill	Emission
	[g]	[g]	[g]	[g]
Steel	49.539		5.504	
Stainless steel	1.199		133	
Aluminum	809		90	
Alumina	340		38	
Copper	13.389		3.347	
Copper-				
tungsten20	252		63	
Polyamide 20			15	
Polyamide 66			183	
Policarbonate			140	
Polycarbonate				
+FB30			61	
PVC			8	
Bronze	7		2	
PTFE			227	
Epoxy resin		23.751		
Epoxy resin-				
Fe10			844	
SF6		266		13
Brass	158		40	

- by recovery we mean the incineration process with energy recovery
- ** by emissions we mean emissions into the atmosphere attributable to the gas end of life, before the final recovery and/or disposal.

Environmental performance declaration

Consumption of resources

Consumption of main resources associated to the various phases of the life cycle is the following:

Resource	Production [kg]	Use [kg]	End of life [kg]
Water	15.600	153.000	-100
Bauxite	4,3	0,36	-3,9
Limestone	30,6	19,9	0
Coal	71,3	841	-28
Iron	57,2	8,9	-47
Natural gas	70,6	108	-0,5
Gravel	0,88	44,3	0
Lignite	2,84	1.080	-0,1
Oil	44,7	195	-43
Copper	19,1	0,07	-11
Rock salt	44,0	0,6	-0,1
Uranium	0,00076	0,072	-0,0007

Consumption of gross energy

The consumption of gross energy tied to the various phases of the life cycle and distinguished between the non-renewable and the renewable energy is the following:

Non	Production	Use	End of life
renewable	[kg]	[kg]	[kg]
Coal	1.460	15.980	-500
Gas	3.660	5.620	-25
Lignite	28	10.760	0
Oil	1.970	8.760	-1.850
Uranium	342	32.440	-309
Total	7.460	73.560	-2.684
Renewable			
Hydro	176	4.730	-49
power			
Wood	93	127	0
Total	269	4.857	-49
Total gross energy	7.729	78.417	-2.733

Potential environmental Impacts

Potential environmental impacts tied to the various phases of the life cycle are the following:

Impact category	Production	Use	End of life
Acidification (kgSO2eq)	3,70	24,9	-1,1
Climate changes (kgCO2eq)	656	3.910	192
Eutrophication (kgPO4eq)	0,29	0,84	-0,07
Depletion of stratospheric ozone layer (kgCFC11eq)	0,00020	0	0
Photochemical ozone creation (kgC2H4eq)	0,43	1,83	-0,08

Waste

Waste produced in the various phases of the life cycle are the following:

Waste	Production [kg]	Use [kg]	End of life [kg]
Industrial	126	456	-8,0
Hazardous	0,86	0,048	0

Additional information

Traceability of potential impacts

Potential environmental impacts regarding the supply of electric power are those associated to the usage of the analysis data of the inventory contained in the I-LCA database, version 2 (ANPA-October 2000).

1 MJ produced with	Italian	European
energy mix		
Acidification (kgSO2eq)	0,00151	0,00104
Climate changes	0,197	0,147
(kgCO2eq)		
Eutrophication	0,0000582	0,0000350
(kgPO4eq)		
Depletion of	0	0
stratospheric ozone layer		
(kgCFC11eq)		
Photochemical ozone	0,000170	0,0000763
creation (kgC2H4eq)		

Treatment procedures for exafluoride gas

All processes involving the treatment of SF6 follow the procedures set by the "Technical brochure no.117" of the CIGRE Guide in order to avoid the leakage of gas in the atmosphere.

ABB organized a world-wide service centers network which can offer:

- gas recovery service
- supply or leasing of equipment for gas treatment
- training courses for personnel in charge of recycling the gas

Reference documents

- ANPA (July 2201 draft) "General rules for the drafting of Environmental Product Declarations"
- LCA study of the HD4 circuit breaker (ref. EPD I 3 rev. 0)
- Product Specific Requirements (PSR I 05:2001)
- ISO 14020 (2000) "Environmental labels and declarations Principles and guidelines"
- ISO/TR 14025 (2000) "Environmental labels and declarations Type III environmental declarations"
- CIGRE Guide (1997) "Technical brochure no. 117"

Validation

The truthfulness of the information contained in this document is guaranteed by the EPD I – ANPA - 6 validation provided by ANPA.